Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 -	5782	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:12
L2	16	1 and (assign\$3 near5 nod\$3 near5 attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:22
L3 .	16	2 and (assign\$3 near5 nod\$3 near5 attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:22
L4	16	3 and (commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/07/11 14:35
L5	5782	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/07/11 14:35
L6	16	4 and (assign\$3 near5 nod\$3 near5 attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:37
L7	16	5 and (assign\$3 near5 nod\$3 near5 attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:37
L8	16	6 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:37

L9	16	8 and (attribut\$4 near5	US-PGPUB;	OR	ON	2007/07/11 14:41
		assign\$3)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		-	, ,
L11	0	9 and performanc\$3 near5 tolerenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:44
L12	1	9 and nois\$3 near5 filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:42
L13	1	9 and oscillation\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/11 14:42
L16	. 2	9 and consecutiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:43
L17	1	9 and negative\$3 near5 performanc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:44
L18	0	1 and performanc\$3 near5 tolerenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:45
L19	0.	5 and performanc\$3 near5 tolerenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:45
S1 ·	5057	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:12

S2	14	S1 and (assign\$3 near5 nod\$3	US-PGPUB;	OR	ON	2007/07/11 14:12
J2		near5 attribut\$3)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		OIY	2507/07/11 14.12
S3	2	"6366922".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:35
S4	2	"6338053".pn. and (attribut\$3 same nod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/07/17 14:41
S5	54730	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:35
S6	5058	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S7	1	"6338053".pn. and (top\$3 same nod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 14:42
S8	93	(multi\$3 high\$3) near5 commodit\$3 near5 (database schema model structur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/05 15:01
S9		S8 and (attribut\$4 near5 assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S10	5355	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 16:59

,		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
S11	5355	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:35
S12	15	S11 and (assign\$3 near5 nod\$3 near5 attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 16:59
S13	15	S12 and (attribut\$4 near5 assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S14	57036	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 17:00
S15	5355	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/12/18 17:01
S16	57036	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 17:36
S17	5396	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S18	57301	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S19	5396	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01

			,	,		
S20	95	(multi\$3 high\$3) near5 commodit\$3 near5 (database schema model structur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S21	5	S20 and (attribut\$4 near5 assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/01/05 15:01
S22	95	(multi\$3 high\$3) near5 commodit\$3 near5 (database schema model structur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S23	5396	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S24	15	S23 and (assign\$3 near5 nod\$3 near5 attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
S25		S24 and (attribut\$4 near5 assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/11 14:40
S26	5396	(commodit\$4 product\$3 datasoftware\$3) near5 (hierarch\$5 tree\$3 dimension\$3) near5 (model\$3 structur\$3 database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/05 15:01
S27		S26 and (assign\$3 near5 nod\$3 near5 attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/11 14:36



Search: • The ACM Digital Library • The Guide

+abstract:commodity +abstract:hierarchy +abstract:model



THE AGM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used: commodity hierarchy model

Found 3 of 205,9

Sort results by Display

results

relevance
expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 3 of 3

Relevance scale

1 Session 4: Fast collision detection between massive models using dynamic

simplification

Sung-Eui Yoon, Brian Salomon, Ming Lin, Dinesh Manocha

window

July 2004 Proceedings of the 2004 Eurographics/ACM SIGGRAPH symposium on Geometry processing SGP '04

Publisher: ACM Press

Full text available: pdf(360.92 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We present a novel approach for collision detection between large models composed of tens of millions of polygons. Each model is represented as a clustered hierarchy of progressive meshes (CHPM). The CHPM is a dual hierarchy of the original model: it serves both as a multiresolution representation of the original model, as well as a bounding volume hierarchy. We use the cluster hierarchy of a CHPM to perform coarse-grained selective refinement and the progressive meshes for fine-grained local re ...

2 Adaptive tetrapuzzles: efficient out-of-core construction and visualization of gigantic

multiresolution polygonal models

Paolo Cignoni, Fabio Ganovelli, Enrico Gobbetti, Fabio Marton, Federico Ponchio, Roberto Scopigno

August 2004 ACM Transactions on Graphics (TOG), ACM SIGGRAPH 2004 Papers SIGGRAPH '04, Volume 23 Issue 3

Publisher: ACM Press

Full text available: pdf(525.88 KB) Additional Information: full citation, abstract, references, citings, index terms

We describe an efficient technique for out-of-core construction and accurate view-dependent visualization of very large surface models. The method uses a regular conformal hierarchy of tetrahedra to spatially partition the model. Each tetrahedral cell contains a precomputed simplified version of the original model, represented using cache coherent indexed strips for fast rendering. The representation is constructed during a fine-to-coarse simplification of the surface contained in diamonds (sets ...

Keywords: Level of Detail, Out-Of-Core Algorithms

3 Far voxels: a multiresolution framework for interactive rendering of huge complex 3D

models on commodity graphics platforms

Enrico Gobbetti, Fabio Marton

July 2005 ACM Transactions on Graphics (TOG), ACM SIGGRAPH 2005 Papers SIGGRAPH '05, Volume 24 Issue 3

Publisher: ACM Press

Results (page 1): +abstract:commodity +abstract:hierarchy +abstract:... Page 2 of 2

Full text available: pdf(809.05 KB) Additional Information: full citation, abstract, references, citings, index terms

We present an efficient approach for end-to-end out-of-core construction and interactive inspection of very large arbitrary surface models. The method tightly integrates visibility culling and out-of-core data management with a level-of-detail framework. At preprocessing time, we generate a coarse volume hierarchy by binary space partitioning the input triangle soup. Leaf nodes partition the original data into chunks of a fixed maximum number of triangles, while inner nodes are discretized into ...

Keywords: level of detail, out-of-core algorithms

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Search: • The ACM Digital Library • The Guide

+abstract:commodity +abstract:hierarchy +abstract:model +a



Nothing Found

Your search for +abstract:commodity +abstract:hierarchy +abstract:model +abstract:attribute did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

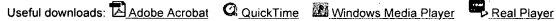
Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

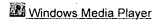
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum + "natural history" dinosaur - Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Search: • The ACM Digital Library • The Guide

+abstract:commodity +abstract:hierarchy +abstract:model +a



Nothing Found

Your search for +abstract:commodity +abstract:hierarchy +abstract:model +abstract:assign did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be. -

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: 🖾 Adobe Acrobat 🚨 QuickTime 🚨 Windows Media Player 📂 Real Player







Search: • The ACM Digital Library • The Guide

+abstract:commodity +abstract:hierarchy +abstract:mode! +a



Nothing Found

Your search for +abstract:commodity +abstract:hierarchy +abstract:model +abstract:noise +abstract:filter did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Œŧ



Home | Login | Logout | Access Information | Alt

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((commodity <and> hierarchy <and> model)<in>metadata)"

Your search matched 8 of 1613146 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

_

IET JNL IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

.___ -

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

view selected items

((commodity <and> hierarchy <and> model)<in>metadata)

data) Sea

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

Select All Deselect All

1. Memory hierarchy considerations for cost-effective cluster computin

Xing Du; Xiaodong Zhang; Zhichun Zhu; Computers, IEEE Transactions on

Volume 49, Issue 9, Sept. 2000 Page(s):915 - 933

Digital Object Identifier 10.1109/12.869323

AbstractPlus | References | Full Text: PDF(540 KB) | IEEE JNL

Rights and Permissions

The impact of memory hierarchies on cluster computing

Xing Du; Xiaodong Zhang;

Parallel and Distributed Processing, 1999. 13th International and 10th Syr and Distributed Processing, 1999. 1999 IPPS/SPDP. Proceedings

12-16 April 1999 Page(s):61 - 69

Digital Object Identifier 10.1109/IPPS.1999.760435

AbstractPlus | Full Text: PDF(288 KB) IEEE CNF

Rights and Permissions

3. Predictive Performance Analysis of a Parallel Pipelined Synchronous Application for Commodity Processor Cluster Systems

Mudalige, G.R.; Jarvis, S.A.; Spooner, D.P.; Nudd, G.R.;

Cluster Computing, 2006 IEEE International Conference on

25-28 Sept. 2006 Page(s):1 - 12

Digital Object Identifier 10.1109/CLUSTR.2006.311888

AbstractPlus | Full Text: PDF(726 KB) | IEEE CNF

Rights and Permissions

4. Process scheduling for the parallel desktop

Frachtenberg, E.;

Parallel Architectures, Algorithms and Networks, 2005. ISPAN 2005. Proce International Symposium on

7-9 Dec. 2005 Page(s):8 pp.

Digital Object Identifier 10.1109/ISPAN.2005.69

AbstractPlus | Full Text: PDF(664 KB) IEEE CNF

Rights and Permissions

 Performance evaluation of the memory hierarchy of a desktop PC us with specific traces

Pavlov, A.; Bechennec, J.L.; Etiemble, D.;

EUROMICRO 97. 'New Frontiers of Information Technology'., Proceeding.

EUROMICRO Conference 1-4 Sept. 1997 Page(s):409 - 416

Digital Object Identifier 10.1109/EURMIC.1997.617340

AbstractPlus | Full Text: PDF(556 KB) IEEE CNF Rights and Permissions

6. Architecture, algorithms and applications for future generation super Kumar, V.; Sameh, A.; Grama, A.; Karypis, G.;

Frontiers of Massively Parallel Computing, 1996. Proceedings 'Frontiers 'S on the

27-31 Oct. 1996 Page(s):346 - 354

Digital Object Identifier 10.1109/FMPC.1996.558113

AbstractPlus | Full Text: PDF(1256 KB) IEEE CNF Rights and Permissions

7. Radial Basis Function Neural Network Based Comprehensive Evalua

Quality

Liu Yingying; Li Guodong; Gu Qiang; Xu Yonghai;

Power System Technology, 2006. PowerCon 2006. International Conferer

Oct. 2006 Page(s):1 - 5

Digital Object Identifier 10.1109/ICPST.2006.321429

AbstractPlus | Full Text: PDF(5112 KB) | IEEE CNF

Rights and Permissions

8. Garuda: A Scalable Tiled Display Wall Using Commodity PCs

Harish Pawan; Narayanan P.J.;

IEEE Transactions on Visualization and Computer Graphics : Accepted fo

Volume PP, Issue 99, 2007 Page(s):1 - 1

Digital Object Identifier 10.1109/TVCG.2007.1049

AbstractPlus | Full Text: PDF(2240 KB) IEEE JNL

Help Contact Us Priva

© Copyright 2006 IE

indexed by inspec^a



Home | Login | Logout | Access Information | Alt

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((commodity <and> hierarchy <and> model noise <and> filter)<in>metadata)"

Ø€

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((commodity <and> hierarchy <and> model noise <and> filter)<in>metadata)

Sea

Check to search only within this results set

» Key

No results were found.

IEEE JNL

IEEE Journal or

Magazine

IET Journal or Magazine

IET JNL IEEE CNF

IET CNF

IEEE Conference

Proceeding

IET Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need ass

IEEE STD IEEE Standard

Help

Contact Us Priva

Indexed by

inspec'

© Copyright 2006 IE



Home | Login | Logout | Access Information | Alt

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((commodity <and> hierarchy <and> model noise)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

· » Search Options

View Session History

Modify Search

New Search

((commodity <and> hierarchy <and> model noise)<in>metadata)

Sea

Œ€

Check to search only within this results set

» Key

Display Format:

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IET CNF

IEEE Conference

Proceeding

IET Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need ass

search.

IEEE STD IEEE Standard

Contact Us Priva

Indexed by 可Inspec © Copyright 2006 IE



Home | Login | Logout | Access Information | Alt

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((commodity <and> hierarchy <and> model negative <and> threshold)<in>metada..."

Ø€

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((commodity <and> hierarchy <and> model negative <and> threshold)<in>metadata)

Check to search only within this results set

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need ass

search.

Indexed by inspec* Help Contact Us Priva

© Copyright 2006 IE

Web Images Video News Maps Gmail more ▼

Sign in

Google

commodity hierarchy model negative thresho

Search Advanced Search Preferences

Web Scholar Results 1 - 10 of about 340,000 English pages for commodity hierarchy model negative 1

Scholarly articles for commodity hierarchy model negative threshold



<u>Threshold Models of Collective Behavior</u> - Granovetter - Cited by 519

<u>Retrieving the vanishing liquidity effect—A **threshold** ... - Shen - Cited by 5

CO 2-Stabilization May Be a'No-Regrets' Policy - HÅKONSEN - Cited by 10</u>

Method, system, and storage medium for providing a dynamic, multi ...

The method comprises creating a commodity hierarchy data structure. commodity model of claim 22, wherein said negative performance threshold defines ...

www.freepatentsonline.com/20050050095.html - 50k - Cached - Similar pages

Method, system and program for credit risk management utilizing ... Counterparty hierarchy 210 provides a plurality of structural models defining ... Most energy traders buy and sell commodities both in a physical sense, ... www.freepatentsonline.com/20050114244.html - 71k - Cached - Similar pages

[PDF] Hierarchical Classification of Web Content

File Format: PDF/Adobe Acrobat - View as HTML

the scores at one level fall below **threshold**. Although the non-hierarchical **models** are not trained to use top-level. information, we can compute the same ... www.cs.ucdavis.edu/~hchen/paper/sigir00.pdf - <u>Similar pages</u>

NICPRE Quarterly Vol11 No2

While the sign on ROUND is **negative** suggesting deterioration in return levels over time, when interacted with the other variables included in the **model**, ... **commodity**.aem.cornell.edu/nicpre/newslet/vol11no2/index.htm - 19k - Cached - Similar pages

Blackwell Synergy - Am J Political Science, Volume 51 Issue 2 Page ... Second, the effect of the Cox **threshold** remains statistically significant and **negative** when we include other institutional variables in the **model** as we see ... www.blackwell-synergy.com/doi/abs/10.1111/j.1540-5907.2007.00253.x - Similar pages

[PDF] THE COMPARATIVE STATIC RESPONSE OF RENTAL HOUSING TO A PRICE ...

File Format: PDF/Adobe Acrobat

tition among landlords then drives rent at the vacancy **threshold** (quality level at Sweeney, James L. "A **Commodity Hierarchy Model** ...

www.blackwell-synergy.com/doi/pdf/10.1111/j.1467-9787.1986.tb01071.x - Similar pages

JSTOR: Threshold Models of Collective Behavior

Threshold models take the two elements of collective behavior which game theory of the commodity which he will buy or produce at any conceivable price. ... links.jstor.org/sici?sici=0002-9602(197805)83%3A6%3C1420%3ATMOCB%3E2.0.CO% 3B2-8 - Similar pages

[PDF] The role of transport costs and market size in threshold models of ...

File Format: PDF/Adobe Acrobat

parts which describe the current work on each **threshold model** and permit the release of resources from **commodity** production to that of services. ... www.springerlink.com/index/J2177V1482330100.pdf - <u>Similar pages</u>

[PDF] Plant pathogens of greatest concern and criteria to identify these ...

File Format: PDF/Adobe Acrobat - View as HTML



<u>Images</u> <u>Video</u> News Maps more »

commodity hierarchy model negative threshe

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 5,230 for commodity hierarchy mo

All Results

M Granovetter

S Dumais

P Paxton

H Chen

R Wade

Threshold Models of Collective Behavior - all 2 versions »

M Granovetter - The American Journal of Sociology, 1978 - JSTOR

... husband's opinions, position in a hierarchy of informal ... schedule-a quantity of the commodity which he ... the accuracy of the recursion model improves dramatically ... Cited by 519 - Related Articles - Web Search

Method, system, and storage medium for providing a dynamic, multidimensional commodity modeling ...

GM Hurtis, IW Knipfer, JG Komatsu, M Thavasi - 2005 - freepatentsonline.com ... claim 22, wherein said negative performance threshold ... dynamic multi-dimensional commodity model component performs ... creating a commodity hierarchy data structure ...

Cached - Web Search

Demand Threshold, Zero Expenditure and Hierarchical Model of Consumer Demand@

N Chattopadhyay, A Majumder, D Coondoo - isical.ac.in

... model and presents some empirical results; and finally section 6 ... commodities

to 1 C and 2 C. Note ... structure may alter the hierarchy of attributes. ...

Related Articles - View as HTML - Web Search

Retrieving the vanishing liquidity effect—A threshold vector autoregressive model - all 5 versions »

CH Shen, TC Chiang - Journal of Economics and Business, 1999 - pages drexel edu ... to one standard deviation of positive and negative shocks ... two types of ordering in their model, depending on ... 1994) also included a measure of commodity price to ... Cited by 5 - Related Articles - View as HTML - Web Search - BL Direct

CO 2-Stabilization May Be a'No-Regrets' Policy - all 3 versions »

L HÅKONSEN, L Mathiesen - Environmental and Resource Economics, 1997 - Springer ... supply of the permit and its price must both be non-negative, and if ... Our model does

not easily allow the computation of optimal commodity taxes, however. ...

Cited by 10 - Related Articles - Web Search - BL Direct

The comparative static response of rental housing to a price change: inflation and government policy

RI Gerber - JOURNAL, OF REGIONAL SCIENCE, 1986 - Blackwell Synergy ... commodity hierarchy; for each set in the partition, all ... 2. THE MODEL Each individual

selects the ... is an indivisible, heterogeneous commodity, simple market ... Related Articles - Web Search

EXPENDITURE DIFFUSION IN CENTRAL PLACE HIERARCHIES: REGIONAL POLICY AND PLANNING ASPECTS

SE Seninger - JOURNAL OF REGIONAL SCIENCE, 1978 - Blackwell Synergy ... the former and Tinbergen's model which offers a ... ex- port flows at lower levels

the hierarchy. ... central place producing the complete commodity array and ... Cited by 1 - Related Articles - Web Search